## **Claims**

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A clip for mounting a fire detector wire to a structure comprising:
a clip member comprising:

a base portion adapted for mounting to the structure;

at least two mounting apertures passing through the base portion; and

a clamp portion upraised from the base portion having opposing spring action finger members;

an anti-friction insert member adapted to carry the fire detector wire comprising:

an elongated shaft portion;

an axial central channel for receiving the fire detector wire;

a longitudinal slot for allowing access to the central channel; and

a flange on each end of the elongated shaft;

wherein the insert member is configured to be releasably clamped between the finger members, the flanges preventing axial movement of the insert member relative to the finger members.

- 2. The clip according to claim 1, wherein the spring action finger members include opposing curves that define a channel configured to clampingly receive the insert member.
- 3. The clip according to claim 1, wherein the insert member is made of polytetrafluoroethylene.
- 4. The clip according to claim 1, further comprising:a lubricant disposed between the base portion and the structure.